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a mold in place lens material flowable about and encapsulating the circuit board and light emitting diodes, and formed to provide a predetermined shape for said lens assembly, said electrical connection extending outwardly of said lens assembly, the lens material being juxtaposed with the circuit board and light emitting diodes to form a generally solid body which includes the lens assembly.

9. (Amended) A lamp assembly having a predetermined shape, comprising;

a circuit board;

a least one light emitting unit connected to said circuit board;

an electrical connection attached to said light emitting unit; and

a moldable lens material completely encapsulating the circuit board and light emitting unit to form a one piece unit, said lens material defining at least a portion of the predetermined shape of said lamp assembly.

24. (Amended) A lamp assembly having a predetermined shape, comprising;

a circuit board;

at least one light emitting unit connected to said circuit board; and

a moldable lens material completely encapsulating the circuit board and light emitting unit so as to define a one piece lamp assembly unit, said lens material defining at least a portion of the predetermined shape of said lamp assembly, encapsulating providing at least water resistance protection for the light emitting unit.

